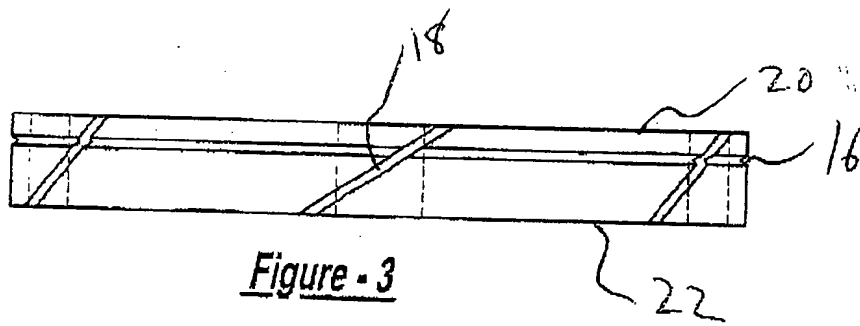
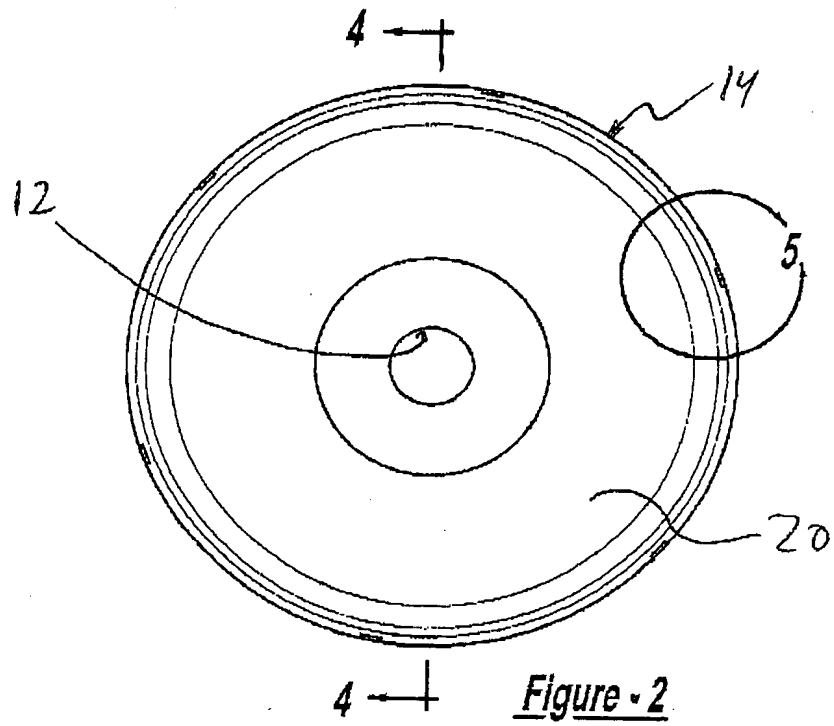
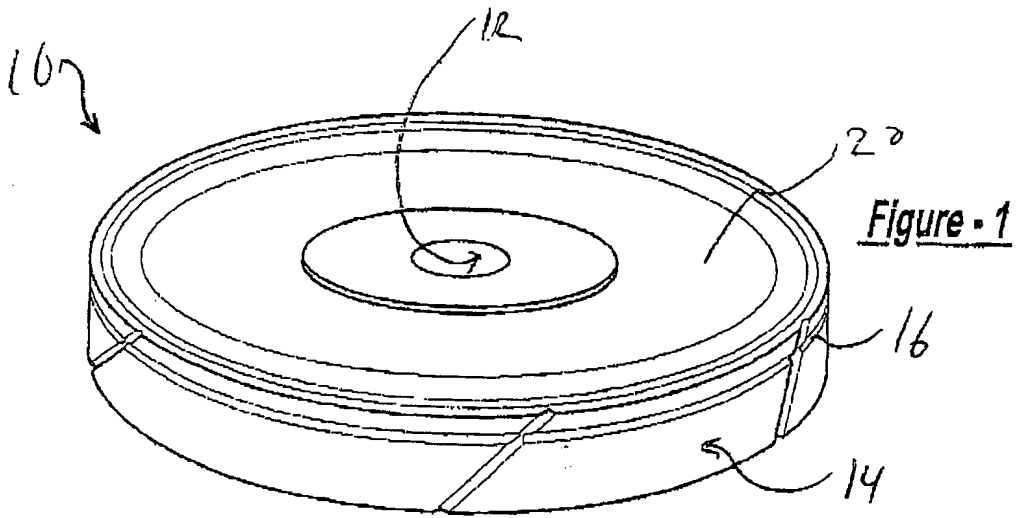


008260 2F622960



A hand-drawn cross-sectional diagram of a mechanical assembly. The diagram shows a horizontal assembly with a central gap. On the left, a hatched component is labeled '10' with a curved arrow pointing to its top surface. To the far left, a vertical dimension line is labeled 'W'. In the center, there is a vertical gap or hole. To the right of this gap, a curved arrow labeled '12' points to the top surface of a hatched component. On the far right, another hatched component is labeled '16' with a curved arrow pointing to its right side. The hatching for all components is drawn at a 45-degree angle.

**Figure - 5**

Figure - 5